DT07 Rec'd PCT/PTO 2 6 NOV 2004 Customer No. 20,995

Docket No.: TOYA126.0024PC

SOOT STATE

INFORMATION DISCLOSURE STATEMENT

XU

Applicant

Sode

App. No.

10/511,796

Filed

: October 19, 2004

For

GLUCOSE DEHYDROGENASE

β-SUBUNIT AND DNA ENCODING THE

SAME

Examiner

Unknown

Group Art Unit

Unknown

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Enclosed is form PTO-1449 listing 6 references that are also enclosed.

This Information Disclosure Statement is being filed within three months of the filing date of this application and no fee is required in accordance with 37 C.F.R. § 1.97(b)(1), (b)(2), or (b)(4).

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated:

Nov. 20, 2004

By:

Che Swyden Chereskin, Ph.D.

Registration No. 41,466

Agent of Record

Customer No. 20,995

(949) 760-0404

H:\DOCS\CSC\CSC-8200.DOC 112004

					SHEET 1 OF	
	FORM PTO-1449	U.S. DEPARTMEN COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. TOYA126.002APC	PPLICATION NO. 10/511,796		
/	8/			APPLICANT Sode		
\?	HON	L SHEETS IF NECESSARY)	FILING DATE October 19, 2004	GROUP Unknown		
'	A THADEMAN		U.S. PATENT DOCUMENTS	A1 - 20 - 20 - 10 - 10 - 10 - 10 - 10 - 1		

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
		FOREIG	GN PATENT DOCUMENTS			

FOREIGN PATENT DOCUMENTS								
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
INITIAL							YES	NO
	WO 02/36779	05/10/02	WIPO					

EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)					
	Inose, et al. "Cloning and Expression of the Gene Encoding Catalytic Subunit of Thermostable Glucose Dehydrogenase from Burkholderia cepacia in Escherichia coli," Biochmica et Biophysica Acta, 1645(2), pp. 133-138, February, 2003.					
	Sode, et al. "A Novel Thermostable Glucose Dehydrogenase Varying Temperature Properties by Altering its Quaternary Structures," <i>Enzyme and Microbial Technology</i> , Vol. 19, pp. 82085, 1996.					
	Yamazaki, et al. "Increased Thermal Stability of Glucose Dehydrogenase by Cross-Linking Chemical Modification," Biotechnology Letters, Vo. 21, pp. 199-202, 1999.					
	Yamazaki, et al. "Subunit Analyses of a Novel Thermostable Glucose Dehydrogenase Showing Different Temperature Properties According to its Quaternary Structure," Applied Biochemistry and Biotechnology, Vol. 77-79, pp. 325-335, 1999.					
	International Search Report, issued to a related foreign application.					

H:\DOCS\CSC\CSC-8201.DOC 112004

DATE CONSIDERED